



Philips Philips
Water dispenser

Countertop

Reverse osmosis filtration
Ambient and hot
4.8L tap water tank

ADD6902HWHO1/90

Crisp-tasting water guaranteed, ambient & hot

This water dispenser is super suitable for young people and smaller households who chase for easy but exquisite life. Apart from its retro and delicate design, it also gives you crisp-tasting water guaranteed by SGS great taste test!

Cleaner water assured

- Aquaporin Inside technology filters water better than before
- Water taste refined by the high-quality activated carbon

Your Drinks, Your way

- Fresh hot water on demand within seconds
- 5 temperature settings for your different needs
- Commonly-used volume settings at the touch of a button

Build for your convenience

- Portable purified water jug
- Plug and play; no installation required
- Filter lifetime indicator reminds on-time filter replacement

Worry-free to use and maintain

- 2,000L filtration capacity
- Self-cleaning mode to clean water pipes regularly

PHILIPS

Specifications

Filtration performance

- Chlorine reduction
- Pesticides reduction
- Bacteria reduction
- Water hardness reduction
- VOC reduction
- Viruses reduction
- Heavy metals reduction
- Total dissolved solids (TDS) reduction
- Drain ratio: 75% (3:1)
- Stage of filtration: 5-stage

Applicable conditions

- Rated voltage: 220V

Filter specifications

- Filtration capacity: 2000L
- Filter precision: down to 0.0001 microns
- 4in1 AQP RO filter: ADD541/90

- All-in-One AQP RO filter: Up to 12 months
- Post coconut shell activated carbon filter: ADD547/90

General specifications

- Applicable inlet water: RO purified water
- Product Dimension (LxWxH): 211*398*333 mm
- Inlet water temperature: 5-38 °C
- Display: LED
- Purified water jug
- Purified water jug capacity: 1.3L
- Tap water tank: 4L capacity
- Country of origin: Made in China

Main parameters

- Rated Power: 2150 W
- Inlet water pressure: 0.1-0.4Mpa

Country of origin

- Filtration dispenser: China

Highlights

Aquaporin Inside® technology

Harnessing the power of nature, the biomimetic reverse osmosis membrane incorporates aquaporin proteins to replicate nature's own water filtration process and filters water faster and better than ever before. The filtration system can effectively remove 110 kinds of harmful substances down to 0.0001 micron*, providing you and your family with clean and fresh-tasting water.

Post-RO activated carbon

The activated carbon filter is made of natural coconut shell, which has an iodine value as high as 1200 and refined pores down to 1 micron. Such high quality guarantees a crisp and pure taste. Examined and recognized by SGS water sommeliers!

Hot water within seconds



The fresh hot water is dispensed within seconds, at the temperature you like, bringing out the maximum aroma in your drinks.

5 temperature settings

We provide pure-tasting water from ambient to piping hot. Tea, coffee, baby formula. You can do a million things with it.

Commonly-used volume settings

You can always find a suitable water volume to fill your cups, mugs, bottles, or even jugs.

Portable purified water jug

Thanks to the design of the portable purified water jug, you always have plenty of pure-tasting water to carry around for cooking and making drinks. You can even chill one jug with filtered water in the fridge for cold drinks, and keep the other jug placed in the water station for refilling.

Installation free

The dispenser will start to work as soon as you connect the power and turn it on. No need to plumb in.

Filter replacement reminder

The filter lifetime indicator reminds you to replace the filter on time, to ensure the best filtration performance.

Long filter lifetime

The RO filter is good for filtering 2,000 liters of water, helping to save thousands of plastic bottles every year. So it's not only good for you, it's good for the environment too.



Issue date 2024-07-20

Version: 2.2.1

EAN: 48 95244 60971 5

© 2024 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com

** Tested by 3rd party testing agency under laboratory conditions.
The contaminants or other substances reduced by this water filter
are not necessarily in all users' water.